AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- (Withdrawn) A battery backup system for a sedation and analgesia system, said battery backup system comprising:
 - a. a battery;
 - b. a power source; and
 - a battery controller connected to said power source and said battery wherein said battery controller determines selection of said battery or said power source.
- (Withdrawn) The battery backup system of claim 1 wherein said battery is made of lithium ion.
- (Withdrawn) The batter backup system of claim 1 wherein said power source further comprises of an AC power input, an AC/DC converter, and a DC power supply.
- (Withdrawn) The battery backup system of claim 3 wherein said AC power input is a 120V wall outlet.
- (Withdrawn) The battery backup system of claim 3 wherein said AC/DC converter changes said AC power input to said DC power supply.
- (Withdrawn) The battery backup system of claim 1 wherein said power source is connected unidirectional to said battery controller and said battery is connected bidirectional to said battery controller.
- (Withdrawn) A battery backup system for a sedation and analgesia system, said battery backup system comprising:
 - a. a battery;

- a power source wherein said power source further comprises of an AC power input, an AC/DC converter, and a DC power supply;
- a battery controller connected to said power source and said battery wherein said battery controller determines selection of said battery or said power source.
- (Withdrawn) The battery backup system of claim 7 wherein said battery is made of lithium ion
- (Withdrawn) The battery backup system of claim 7 wherein said AC power input is a 120V wall outlet.
- 10. (Withdrawn) The battery backup system of claim 7 wherein said AC/DC converter changes said AC power input to said DC power supply.
- 11.(Withdrawn) The battery backup system of claim 7 wherein said power source is connected unidirectional to said battery controller and said battery is connected bidirectional to said battery controller.
- 12. (Currently amended) A method of supplying power to a sedation and analgesia system which comprises:
 - supplying power to said sedation and analgesia system from a power source;
 - checking said power source for a disruption;
 - supplying power to said sedation and analgesia system from a battery if said disruption occurs;
 - maintaining the functionality of the sedation and/or analgesia system in a variable mode during delivery of power from the battery;
 and
 - e. switching back to said power source from said battery if said disruption is resolved.

- 13. (Original) A method of supplying power to a sedation and analgesia system recited in claim 12 wherein checking said power source for a disruption further includes sounding an alarm if said disruption occurs.
- 14. (Original) A method of supplying power to a sedation and analgesia system recited in claim 12 wherein supplying power to said sedation and analgesia system from a battery if said disruption occurs further includes checking said battery source for availability.
- 15. (Original) A method of supplying power to a sedation and analgesia system recited in claim 14 wherein checking said battery source for availability further includes shutting down said sedation and analgesia system if said battery source is unavailable.
- (New) A method of supplying power to a sedation and/or analgesia system which comprises:
 - a. supplying power to said system from a power source;
 - b. checking said power source for a disruption;
 - c. supplying power to said system from a battery if said disruption occurs:
 - d. monitoring the functionality of the system; and
 - e. terminating the supply of power from the battery if a failure or malfunction is sensed during step (d).
- 17. (New) The method of claim 16 further comprising the step of maintaining the functionality of the sedation and/or analgesia system in a variable mode during delivery of power from the battery.
- 18. (New) The method of claim 16, wherein the step of terminating the supply of power is at the discretion of the user.
- 19. (New) The method of claim 16 further comprising the step of providing power for a period of time before terminating the supply of power from the battery if a failure or malfunction is sensed in step (d).